



**Developed,
Manufactured &
Distributed by**



- Cell Culture & Harvest
- Cryo-Storage
- Centrifugation
- Gamma Sterilized
- Leak Tested

Contact us:

(215) 795-2838

orders@lampire.com



OMNI C3® CELL CULTURE BAGS

LAMPiRE OMNI C3® Cell Culture Bags are a simple, single-use device manufactured for the culture, harvest and storage of cells. Constructed using a USP Class VI medical grade material, the bags are gas permeable to support rapid cell growth and have the robustness necessary for centrifugation and long-term cryo-cell storage. These bags are gamma sterilized and leak tested.

In addition to the screw cap fitment, which facilitates cell harvesting, the bags are available with needleless Luer-lock ports and/or needle ports for aseptic inoculation and sampling. These ports can be used to connect several bags in a series for production scale-up. Our bags can be customized to include the quantity, and type, of ports needed for each project.



The OMNI C3® Cell Culture Bag will perform well with suspension cell lines such as hybridoma, CHO and HEL293. Adherent cell lines can be grown with the addition of an artificial polyester mesh substrate. Cell scaffold material is also available as an option and can maximize the production of anchorage dependent cells.